7/9/1 DIALOG(R) File 351: DERWENT WPI (c)1997 Derwent Info Ltd. All rts. reserv. 003821826 WPI Acc No: 83-818073/198346 XRAM Acc No: C83-111722 Glass surface treating agent - comprising polyfluoroalkyl-contg. silicone block oligomer, gives water and oil repellency, pollution resistance and low reflectivity Patent Assignee: ASAHI GLASS CO LTD (ASAG) Number of Countries: 001 Number of Patents: 001 Patent Family: Applicat No Kind Date Main IPC Week Patent No Kind Date 198346 B JP 58172244 A 19831011 Priority Applications (No Type Date): JP 8253720 A 19820402 Patent Details: Application Patent Kind Lan Pg Filing Notes JP 58172244 A Abstract (Basic): JP 58172244 A Glass surface treating agent capable of affording water and oil repellency pollution resistance and low reflectivity to the glass surface over long periods, comprises polyfluoroalkyl radical-contg. silicone block oligomer of formula (I) (R is H or methyl); Rf is polyfluoroalkyl radical having 1-20C and may contain more than one ether bond; Q1 and Q2 are each divalent org. radicals; Y is halogen or alkoxy; Z is lower alkyl; a is 1-30, b is 0 or 1-2; and n is greater than 1). The agent is usually used as a solvent soln. (10-30 wt%), and treated at 60-180 deg.C for 1-60 mins. under relative humidity of 100% to achieve good adherence to the glass surface. Title Terms: GLASS; SURFACE; TREAT; AGENT; COMPRISE; POLY; FLUORO; ALKYL; CONTAIN; SILICONE; BLOCK; OLIGOMER; WATER; OIL; REPEL; POLLUTION; RESISTANCE; LOW; REFLECT Derwent Class: A26; A82; E11; L01 International Patent Class (Additional): C03C-017/30; C07F-007/08; C09K-003/18 File Segment: CPI Manual Codes (CPI/A-N): A04-A; A04-E10; A12-B05; E05-E02; L01-G04 Plasdoc Codes (KS): 0202 0203 0207 0210 0231 0968 0972 0996 1000 1306 2413 2427 3317 2506 2569 3249 3251 2592 3252 3267 Polymer Fragment Codes (PF): *001* 013 039 04- 05- 062 064 080 090 094 097 229 38- 398 428 431 477 51& 516 521 53& 532 533 534 535 54& 546 57& 597 600 688 Chemical Fragment Codes (M3): *01* B414 B711 B712 B713 B720 B741 B742 B743 B751 B752 B831 C000 C017 С316 Н5 Н581 Н582 Н583 Н584 Н589 Н598 Н6 Н601 Н608 Н609 Н681 Н682 H683 H684 H685 H9 J0 J012 J013 J014 J2 J272 J273 K353 K399 M210 M211 M212 M213 M214 M215 M216 M220 M221 M222 M223 M224 M225 M226 M231

M232 M233 M250 M272 M273 M280 M281 M282 M283 M311 M312 M313 M314 M315 M316 M321 M322 M323 M331 M332 M333 M334 M342 M343 M344 M349 M361 M362 M381 M383 M391 M392 M393 M411 M510 M520 M530 M540 M620

M781 M903 Q452 Q620 R023